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ANSWER 235 OF 693 CA COPYRIGHT 2005 ACS on STN
L3
ΑN
     133:47745 CA
     Entered STN: 14 Jul 2000
ED
     Cementitious compositions for underwater constructions
TI
     Shin, Kyu-Hyon; Om, Tae-Hyong; Shin, Do-Chol
IN
     Ssangyong Cement Industrial Co., Ltd., S. Korea
PA
     Repub. Korea, No pp. given
SO
     CODEN: KRXXFC
DT
     Patent
     Korean
LA
     ICM C04B024-18
IC
     ICS C04B016-02
     58-3 (Cement, Concrete, and Related Building Materials)
CC
FAN.CNT 1
                                             APPLICATION NO.
                                                                     DATE
                         KIND
                                 DATE
     PATENT NO.
                         ____
     ______
                                             KR 1992-21274
                                                                     19921113
     KR 9508587
KR 9510000
                          Bl
                                 19950803
                                 19950904
                                             KR 1995-15485
                          В1
                                 19921113
PRAI KR 1992-21274
                          A3
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
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 KR 9508587
                        C04B024-18
                 ICM
                        C04B016-02
                 ICS
     The cement compns. for underwater constructions are composed of
AΒ
     cement 100, active slag fine particles 25-67, nonionic
     cellulose ether thickener 0.5-2.5, melamine sulfonic acid or
     triazine plasticizer 0.6-5.0, and antifoaming agent 0.04-0.5 weight
     parts. The active slag fine powder has a sp. surface area of 4000-5000 cm2/g. The thickener is selected from hydroxy Pr Me cellulose,
     hydroxy Et cellulose, hydroxy Et Me cellulose, hydroxy
     Et Et cellulose, or Me cellulose, and has 8000-50000
     cP viscosity in the 2% aqueous solution at 2000.
     mortar cement underwater concrete construction
ST
     Antifoaming agents
       Cement (construction material)
     Mortar
        (cementitious compns. f
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